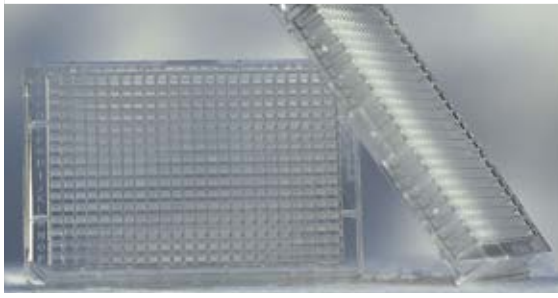


384 and 1536 well CELLSTAR plates, black, white or clear, opaque or transparent bottom Greiner Bio-One



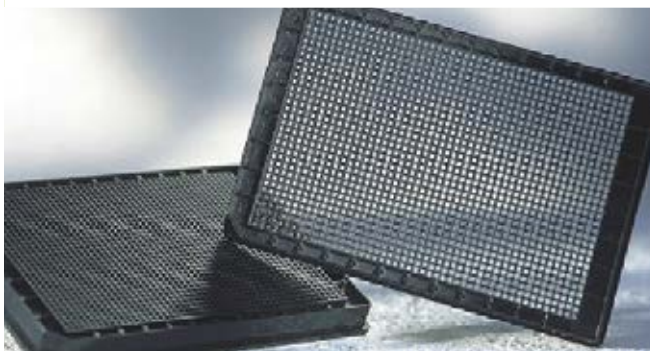
- High quality polystyrene plate
- Culture-treated
- Sterile
- Medium to high absorption capacity
- Black for low fluorescence background noise
- Highly reflective white for luminescence
- Position coding, alphanumeric well identification

- **384-well, Standard:**
 - working volume = 15 - 110 µl
 - Square well with rounded corner for better liquid recovery
- **1536-well small volume :**
 - working volume = 3 - 10 µl
 - 2 versions:
 - Hi base (for reading from the top of the plate), and Lo base (for reading from the bottom of the plate)

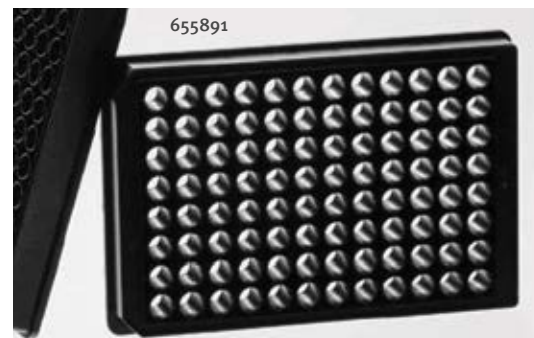


384-Well, Standard							1536-Well Hi-base		1536-Well Lo-base			
Walls	Bottom	Lid	Cat.No	Pack. unit	Units/ carton	€ Excl. VAT/carton	Pack. unit	Units/ carton	Cat.No	€ Excl. VAT/carton	Cat.No	€ Excl. VAT/ carton
Transp.	Transp.	Yes	781182	8	32	NC -	1	40	-	-	-	-
White	White	No	-	-	-	-	15	60	782073	NC -	-	-
White	White	Yes	781080	8	32	NC -	10	40	782080	NC -	-	-
Black	Black	No	781079	10	40	NC -	-	-	-	-	-	-
Black	Black	No	-	-	-	-	15	60	782078	NC -	-	-
Black	Black	Yes	781086	8	32	NC -	10	40	782086	NC -	-	-
White	Transp.	No	-	-	-	-	15	60	782093	NC -	783093	NC -
White	Transp.	Yes	781098	8	32	NC -	-	-	-	-	-	-
Black	Transp.	No	781092	10	40	NC -	15	60	782092	NC -	783092	NC -
Black	Transp.	Yes	781091	10	40	NC -	-	-	-	-	-	-

Greiner Bio-One SensoPlate™ glass bottom microplates



Polystyrene microplate with achromatic borosilicate glass bottom, 175 µm thick, standard size. Opaque black colour for high resolution imaging, fluorescence.



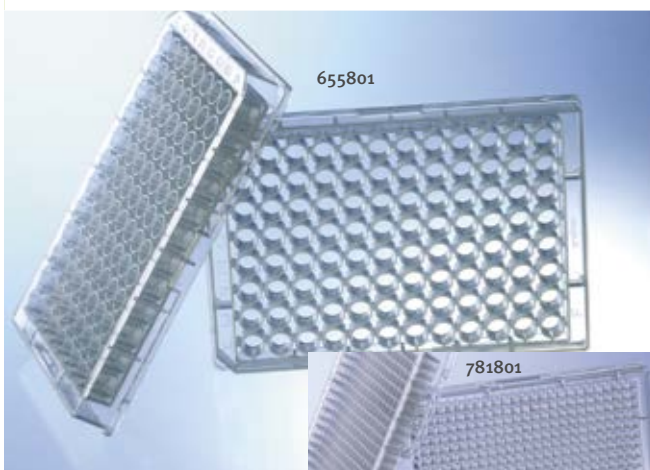
Cat.No	Type	Sterile	Lid	Pack. unit	Units/ carton	€ Excl. VAT/carton
662896	24 wells	Yes	No	1	12	NC -
662892	24 wells	Yes	Yes	1	12	NC -
655896	96 wells	Yes	No	1	16	NC -
655892	96 wells	Yes	Yes	1	16	NC -
655891*	96 wells standard culture treated	Yes	Yes	1	16	NC -
655981*	96-well Advanced TC culture treated	Yes	Yes	1	16	NC -
781892	384 wells	Yes	Yes	1	16	NC -
783892	1536 wells	Yes	Yes	1	16	NC -

* Cellview for fluorescence correlation spectroscopy fluorescence and high-resolution microscopy.

Lids

Cat. No.	Type	Sterile	Pack. unit	Units/ carton	€ Excl. VAT/ carton
020036	Standard	No	1	100	NC -
020037	Standard	Yes 1	100	100	NC -
691101	Bottom	Non	1 100	1 100	NC -
691161	Bottom	Yes	1 100	1 100	NC -

Greiner Bio-One UV-Star 96-well and 384-well plates



An alternative to quartz cuvettes. UV permeable cycloolefin microplates suitable for the determination of nucleic acid and protein concentrations at 260 and 280 nm.

- Detectable Endotoxin free
- Resistant to DMSO
- Storage up to -20 °C
- µclear bottom with flat bottom/chimney well profile
- Available with black frame to reduce crosstalk between wells
- Optical limit 230 nm



Cat. No.	Description	Pack. unit	Units/ carton	€ Excl. VAT/ carton
655801	UV-Star 96-well plate	10	40	NC -
655809	UV-Star 96-well plate, black	10	40	NC -
675801	UV-Star 96-well semi-well plate	10	40	NC -
781801	UV-Star 384-well plate	10	40	NC -